Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims;

- 1. (canceled)
- (previously amended) The method of claim 3 wherein power output from the starter motor is regulated to meet existing and impending power domands by drive system auxiliary devices.
- 3. (previously amended) A method for reducing exhaust emissions during cold start of an internal combustion engine, the engine being coupled to a starter motor and an exhaust gas treatment device, comprising:

providing assist to the engine by the starter motor to meet a demanded power when a temperature of the exhaust gas treatment system is less than an operating temperature of the exhaust gas treatment device, and

operating the starter motor as a generator after the operating temperature of the exhaust gas treatment device has been reached.

- 4. (currently amended) A method for reducing exhaust emissions during cold start of an internal combustion engine, the engine being complet to a starter motor and an exhaust gas treatment device, comprising:
- providing assist to the engine by the starter motor to meet a demanded power until a temperature of the exhaust gas treatment system reaches on operating temperature of the exhaust gas treatment device: and

The method of claim 6, further comprising: retarding spark timing of the engine.

- (currently amended) The method of claim 46, further comprising: heating the exhaust gas treatment device by electric heater coupled to the exhaust gas treatment device.
 - 6.7. (concoled)
- 8. (previously amended) The method of claim 10, further comprising, retarding spark timing of the engine

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- 9. (previously amended) The method of claim 10, further comprising: heating the exhaust gas treatment device by electric heater compled to the exhaust gas treatment device.
- 10 (currently amended) The method of claim 46, further comprising:

 delaying a shifting operation of an automatic transmission coupled to the internal combustion ongine.
 - 11. (cancel)
- 12. (currently amended) The system of claim 164 wherein said electronic control unit causes spark timing of the engine to be retarded.
- 13. (currently amended) The system of claim 164 wherein said electronic control unit causes on electric heater complete to the exhaust gas treatment device to heating the exhaust gas treatment device.

14-15. (canceled)

- 16. (currently amended) An engine system comprising:

 an internal combustion engine;

 a starter motor coupled to said engine;

 an exhaust gas treatment device arranged in an engine oxhaust of said engine;

 and
- o control unit electromeally coupled to said engine and said starter motor, said control unit equams said starter motor to provide power to reduce a power provided by said angine until said exhaust was treatment device achieves an operating temperature. The overtees of claim M wherein said electronic control unit causes spark timing of the engine to be retarded.
- 17. (currently amended) The system of claim 164 wherein said electronic control unit causes an electric heater coupled to the exhaust gas treatment device to heating the exhaust gas treatment device.
 - 18. (canceled)
- 19. (currently added) The engine system of claim 164 wherein cald starter motor is an integrated starter generator.

- 20. (currently amended) The method of claim 46, further comprising: discontinuing providing assist by the starter motor when a temperature of the exhaust treatment device exceeds said operating temperature.
- 21. (currently amended) The method of claim 46 wherein said operating temperature is a temperature at which the exhaust treatment device becomes active.
- 22. (currently a amended) The method of claim 46 wherein said starter motor is an integrated starter generator.
- 23. (currently amended) The method of claim 22, further comprising: operating said integrated starter generator as a generator when a temperature of the exhaust treatment device exceeds said operating temperature.

24. (canceled)

- 25. (currently amended) The method of claim 274 wherein said engine supplies a lesser amount of power than otherwise because of power supplied by the starter motor when both the engine and starter motor are operating.
- 26. (currently amended) The method of claim 274 wherein said operating both the engine and the starter motor has both the engine and the starter motor providing mechanical power.

28. (previously amended) The method of claim 27 wherein said predetermined temperature is a temperature at which the exhaust treatment device becomes active.

and a housing and atorter motor is an
29. (currently amended) The method of claim 3024 wherein said starter motor is an
integrated starter generator.
30. (currently amended) A method for reducing exhaust emissions during cold start of an interna
30. (currently amendor and an exhaust gas treatmen
combustion engine, the engine being coupled to a starter motor and an exhaust gas treatmen
device comprising:
supplying rotational energy to the engine at rest by the starter motor:
providing fuel to the engine when an engine rotational speed substantially
providing file, to the ensure which to
exceede an idle speed:
continuing to operate both the engine and the starter motor after fuel is provide
to the engine until the exhaust gas treatment device reaches a predetermine
temperature: and
The method of claim 29, further comprising; operating said integrated started
The method of claim as threat comprising the method of claim as the same arounds ear
motorgenerator as a generator when a temperature of the exhaust treatment device exceeds sai
predetermined temperature.
31. (previously amended) The method of claim 27 wherein when the starter motor
51. (Previously amendody " == ==
operation is discontinued, the starter motor provides substantially no positive or negative torque